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MAIN FEATURES







EMI series encoders are suitable for several application "elds like electric motors marine industry, iron and steel industry, textile machines, wood-working, paper-working, glass working, gl machinery and, more generally, automation and process control "elds.

- · 3 channel encoder (A / B / Z) up to 2048 ppr
- · Cable output, connector available on cable end

ORDERING CODE Р **EMI** 22A 1024 10

EMI

MODEL clamping !ange ø 22222An for anodized version please directly contact our of•ces **RESOLUTION** ppr from2to 2048 see table for pulses availability

ZERO PULSE without zero pusse with zero puße **POWER SUPPLY** 5 V D6 **ELECTRONIC INTERFACE** push-puP line driver RS-422 MAGNET-ACTUATOR BORE DIAMETER mm6 mm8 9,52 (3/8") m9n mm10 **ENCLOSURE RATING**

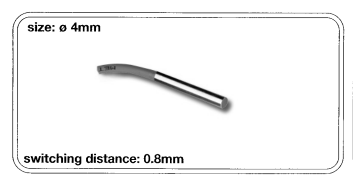
IP 67S MAX ROTATION SPEED 10000 rprh0 **OUTPUT TYPE** cable (standard length 0F5 m) **DIRECTION TYPE** axiaA

> **VARIANT** custom versiXXX

radiaR







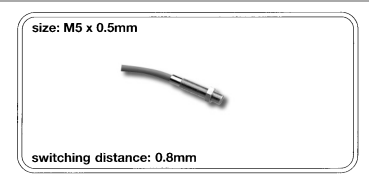


ø 4mm NAMUR	ø 4mm LOGIC	4 x 4mm NAMUR	4 x 4mm LOGIC
25	LED 7	30	30
NAMUR	NPN br o + UB sw P o NPN bl o - PNP sw o PNP bl P o -	NAMUR	DP O + UB SW O NPN bL O - UB SW O PNP bL 中 PNP bL 中 O -
	<10%		<10%
<0.01mm	<0.01mm	<0.01mm	<0.01mm
5V24 V DC	8V30V DC	5V24V DC	8V30V DC
10%	10%	10%	10%
	200mA		200mA
<1mA	<15mA	<1mA	<15mA
<4mA	<2mA	<4mA	<2mA
	yes		yes
	yes		yes
	yes		yes
analog	normally open	analog	normally open
Namur per DIN 19234	NPN or PNP	Namur per DIN 19234	NPN or PNP
	yes		yes
2 kHz	2 kHz	2 kHz	2 kHz
-20°C+70°C	-20°C+70°C	-20°C+70°C	-20°C+70°C
metal	metal	metal	metal
0.14mm ²	0.14mm ²	0.14mm ²	0.14mm ²
cable integral molded	cable integral molded	cable integral molded	cable integral molded
IP 67	IP 67	IP 67	IP 67
NAMUR = blue	NPN = red / PNP = green	NAMUR = blue	NPN = red / PNP = green

Part Number	Part Number	Part Number	Part Number
IR-004-AX-U20	IR-004-NS-U2L IR-004-PS-U2L	IM-004-AX-U20	IM-004-NS-U2L IM-004-PS-U2L

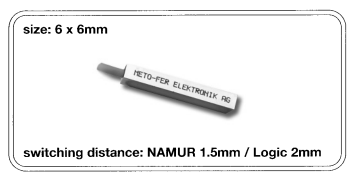


- for non-contact detection of all ferrous- and non-ferrous metals
- highest precision
- smallest size
- large switching distances
- easily mounted
- IP 67 system of protection (plug: IP 65)
- LED status indicator



	M5 x 0.5mm NAMUR	M5 x 0.5mm LOGIC
Meto-Fer sensors meet and in most cases exceeed the required minimal switching distances per DIN EN 50010	2.5 SW7 20 5	2.5 7 LED SW7 20 5
wiring diagram br = brown sw = black we = white bl = blue wires are color coded according to EN 50044	NAMUR be come -	NPN SW PNPN bL PNP bL P -
TECHNICAL DATA		
switching hysteresis		<10%
repeatability	<0.01mm	<0.01mm
supply voltage	5V24V DC	8V30V DC
residual rippple per DIN 41755	10%	10%
load current (-10%, +20%)		200mA
current drain, activated	<1mA	<15mA
current drain, not activated	<4mA	<2mA
overvoltage spike protection		yes
polarity protection		yes
short circuit protection / overvoltage protection		yes
switching rate	analog	normally open (NO)
output type	NAMUR per DIN 19234	NPN or PNP
LED status indicator		yes
switching rate	2 kHz	2 kHz
operating temperature range	-20°C+70°C	-20°C+70°C
casing material	metal	metal
cable cross section	0.14mm ²	0.14mm ²
cable: -PUR cable is standard	integral molded cable	integral molded cable
-cable has to be ordered separately (page 12)		
system of protection per DIN 40050	IP 67	IP 67
color of the active surface	NAMUR = blue	NPN = red / PNP = green/

remarks to the part number	Part Number	Part Number
Reference codes see page 1	IR-005-AX-U20	IR-005-NS-U2L IR-005-PS-U2L





6 x 6mm NAMUR	6 x 6mm LOGIC	ø 6.5mm NAMUR	ø 6.5mm LOGIC		
φ ^Γ	φ 40	U20 S 32	U20 5 32		
v] ⊕	ω	01	01 25 7.5		
0 + ∪B	NPN sw Do NPN bt o -	10	10		
NAMUR .	PNP SW PNP bl 120 -	NAMUR DL OO -	NPN SN CO + UB NPN DL CO - UB PNP SN CO PNP		
	<10%		<10%		
<0.01mm	<0.01mm	<0.01mm	<0.01mm		
5V24V DC	8V30V DC	5V24V DC	8V30V DC 10%		
10%	10%	10%			
	200mA	.1A	200mA <15mA		
<1mA	<15mA	<1mA	<15mA <2mA		
<4mA	<2mA	<4mA			
	yes		yes yes		
	yes yes		yes		
analog	normally open	analog	normally open		
Namur per DIN 19234	NPN or PNP	Namur per DIN 19234	NPN or PNP		
Nama per bitt 13234	INTIN OF FINE	Italiai pei biit 10204	yes (plug version only)		
2 kHz	2 kHz	2 kHz	2 kHz		
-20°C+70°C	-20°C+70°C	-20°C+70°C	-20°C+70°C		
metal	metal	metal	metal		
0.14mm ²	0.14mm ²	0.14mm ²	0.14mm ²		
integral molded cable	integral molded cable	integral molded cable or	integral molded cable or		
		connector (see page 12)	connector (see page 12)		
IP 67	IP 67	IP 67 (with plug = IP 65)	IP 67 (with plug = IP 65)		
Namur = blue	NPN = red / PNP = green	Namur = blue	NPN = red / PNP=green		

Part Number	Part Number	Part Number	Part Number
IM-006-AX-U20	IM-006-NS-U2L IM-006-PS-U2L	IR-065-AX-U20 IR-065-AX-010 IR-065-AX-100	IR-065-NS-10L IR-065-PS-10L IR-065-NS-01L IR-065-PS-01L IR-065-NS-U2L IR-065-PS-U2L

Reference codes see page 1

- for non-contact detection of all ferrousand non-ferrous metals
- highest precision
- easily mounted
- large switching distances
- cable- and plug version
- IP 67 system of protection (plug version: IP 65)
- LED status indicator



	N	18 x 1mm NAMUR	M8 x 1mm LOGIC					
Meto-Fer sensors meet and in most		4 7 9		M8x1				
cases exceeed the required minimal	U20		U20					
switching distances per DIN EN 50010	1020	SW10 27 5	020	SW10 27 5				
		4 8 8 X X X X X X X X X X X X X X X X X		[88] [88]				
	01		01					
		5w10 25 7.5		SW10 25 7.5				
wiring diagram		M8 X 1		M8x1				
br = brown sw = black	11		11					
we=white bl =blue		SW10 20 6 6		5W10 20 6,5				
				PL >4 UB				
	l	br. o		NEN Pr Subn				
wires are color coded accoerding to EN 50044		NAMUR be a -		PNP SW PNP				
	1			PNP SW PNP DL CZ				
TECHNICAL DATA switching hysteresis	↓			20/				
repeatability	-0	01mm	<10					
supply voltage	<0.01mm			<0.01mm				
residual ripple per DIN 41755	$\overline{}$	5V24V DC 10%		8V30V DC				
load current (-10%, +20%)	10	76		10%				
current drain, activated	<1mA		200mA					
current drain, activated	+		<15mA					
overvoltage spike protection	<4	<4mA		<2mA yes				
polarity protection	·							
short circuit protection / overvoltage protection	 			yes				
switching protection	- and	analog		yes pormally open				
output type		MUR per DIN 19234	normally open NPN or PNP					
LED status indicator	INA	MOR per DIN 19234						
switching rate	2 k	1.1-	yes (plug version) 2 kHz					
operating temperature range		0°C+70°C	-20°C+70°C					
casing material	me		metal					
cable cross section								
cable: -PUR cable is standard		0.14mm ²		0.14mm ²				
-cable has to be ordered separately (page4)	1	integral molded cable or connector (see page 4)		integral molded cable or connector (see page 4)				
system of protection per DIN 40050								
color of the active surface		IP 67 (plug version =IP 65) NAMUR = blue		IP 67 (plug version =IP 65) NPN = red / PNP = green /				
	1 11/7	mort - bluc	141 1	- red / r Nr - green				
remarks to the part number	Pai	rt Number	Pa	rt Number				
Reference codes see page 1	IR.	008-AX-U20	מו	008-NS-11L				
1.5.5.5.00 00000 000 pago 1		008-AX-020		008-PS-11L				
	I	008-AX-010		008-PS-11L 008-NS-01L				
		/		008-PS-01L				
				008-NS-U2L				
				008-PS-U2L				
			יירוי	000-F3-02L				





8 2	c 8mm NAMUR	8 x	8mm LOGIC	M12 x 1mm NAMUR			M12 x 1mm LOGIC		
U20	5 10 20 g3.2	U20	5 10 20	U20 SM15 33 17		U20	9v15 33 17		
01	5 0 20 93.2 od 93.2 40 7.5 47.5 7.5	01	q ₁	02	Sx15 20 9 ?	02	SW15 20 81 7		
10	5 10 20 63.2 or 63.2 or 64.2 o	10	5 10 20 43.2 on 45 45 45 45 45 45 45 45 45 45 45 45 45	30 Swis 33 899		30	33 8 9 °		
	NAMUR NA		NAMUR		PNP 5 + UB B 5 - 0 + UB W 9 PN N.C. 125 ONPN				
	<10%				<10%				
<0.	<0.02mm <0.02mm		<0.05mm		<0.05mm				
	24VDC		30V DC	5V24V DC		8V30V DC			
109		109		10%		10%			
		200)mA			20	0mA		
<11			5mA		<1mA		5mA		
<41	mA	<21	mA	<4	<4mA <2mA				
		yes				yes			
		yes	S			yes			
		yes				yes			
	alog		mally open	analog		normally open/closed			
Na	mur per DIN 19234		N or PNP	Namur per DIN 19234		NPN or PNP			
4 1		yes 1 k	s (plug version)	d 1.1 In		yes (plug version) 1 kHz			
1 k	nz '°С+70°С		nz 0°С+70°С	1 kHz		-20°C+70°C			
me		me		-20°C+70°C		metal			
	4mm ²		4mm ²	metal 0.14mm ²		0.14mm ²			
	egral cable or cable with		egral cable or cable with		egral cable or cable with				
	nnector (see page 4)		nnector (see page 4)	connector (see page 4)		connector (see page 4)			
	67 (with plug = IP 65)		67 (with plug = IP 65)	IP 67 (with plug = IP 65)			IP 65 (with plug = IP 65)		
	MUR = blue		N = red / PNP = green	NAMUR = blue		NPN = red / PNP = green			

Part Number	Part Number	Part Number	Part Number
IM-008-AX-100 IM-008-AX-010 IM-008-AX-U20	IM-008-NS-10L IM-008-PS-10L IM-008-NS-01L IM-008-PS-01L IM-008-NS-U2L IM-008-PS-U2L	IR-012-AX-U20 IR-012-AX-300 IR-012-AX-020	IR-012-NB-30L IR-012-PB-30L IR-012-NS-02L IR-012-PS-02L IR-012-NS-U2L IR-012-PS-U2L

Reference codes see page 1



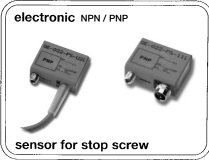
- for non-contact detection of all ferrous- and non-ferrous metals
- highest precision
- large switching distances
- plug version (IP 65)
- easily mounted
- LED staus indicator



	M 18 x 1mm LOGIC
Meto-Fer sensors meet and in most	
cases exceeed the required minimal	02
switching distances per DIN EN 50010	
Switching distances per bliv EN 30010	Sw22 20 18 7.
	Zx
	30
	5W22 33 8 9 50
wiring diagram br = brown sw = black	
we=white bl = blue	PNP St. CP PNP PB St. CP PNP N.C. St. CP PNP N
	51 42 o - 51 12 o -
	NPN SW 200 NPN N.C.
wires are color coded according to EN 50044	
TECHNICAL DATA	
switching hysteresis	<10%
repeatability	<0.1mm
supply voltage	8V30V DC
residual ripple DIN 41755	10%
load current (-10%, +25%)	200mA
current drain, activated	<15mA
current drain, not activated	<2mA
overvoltage spike protection	yes
polarity protection	yes
short circuit protection / overvoltage protection	yes
switching function	normally open/closed
output type	NPN or PNP
LED status indicator	yes
switching rate	500 Hz
operating temperature range	-20°C+70°C
casing material	metal
cable cross section	
cable: - cable has to be ordered separately (see page 4)	
system of protection per DIN 40050	IP 65
color of active surface (NPN = red / PNP = green)	depend on output function
Good of Marine Control of the Contro	dopona on catpat fanotion
remarks to the part number	Part-Number
Reference codes see page 1	IR-018-NB-30L IR-018-PB-30L IR-018-NS-02L IR-018-PS-02L

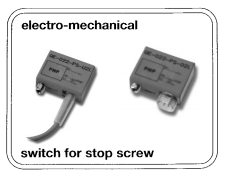
- mechanically adjust stroke limit with electronic or pneumatic sensing device
- element can be plugged on
- Type ..-NS,-PS.: sense with inductive proximity switch
- Type ..-EB: electro-mech. switch
- Type P: 3/2 directional control valve



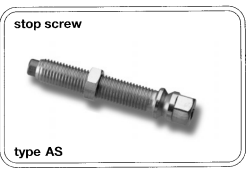


	22 x 12mm NAMUR	22 x 12mm LOGIC
Plug on to any stop screw and secure with set screw.	A5 28 28 3 3 4 5 5 6 1 2 7 6 1	AS 28 AS 28 REAL PROPERTY OF THE PROPERTY OF T
	U20 0	2 11
wiring diagram br = brown sw = black we = white bl = blue wires are color coded according to EN 50044	NAMUR L	Dr o + UB SW O NPN bL o - PNP SW O PNP bL P o -
TECHNICAL DATA		
supply voltage	5V24V DC	8V30V DC
residual ripple per DIN 41755	10%	10%
load current	1070	200mA
current drain, activated	<1mA	<15mA
current drain, not activated	<4mA	<2mA
Max. switching current (AC and DC)	NIII V	NETTI (
Max. switching voltage DC		
Max. switching voltage AC		
polarity protection		yes
short circuit prot. / overvoltage prot.		yes
switching function	analog	normally open
output type	NAMUR	NPN or PNP
LED status indicator		yes
switching rate	2 kHz	2 kHz
operating temperature range	-20°C+70°C	-20°C+70°C
casing material	plastic	plastic
cable cross section	0.14mm ²	0.14mm ²
cable: -PUR cable is standard	integral molded cable or	integral molded cable or
-cable info - (see page 4)	cable with plug (see page 4)	cable with plug (see page 4)
system of protection per DIN 40050	IP 67 (plug version = IP 65)	IP 67 (plug version = IP 65)
signal transmitter	stop screw	stopscrew

remarks to the part number	Part Number	Part Number Sensor	Cable (2m.6FT)		
Reference codes see page 1	QE-022-AX-110	*5m and 9m	also available		
neterefice codes see page 1	QE-022-AX-020	QE-022-NS-11L QE-022-PS-11L	ST-11G-3B-U2X		
	QE-022-AX-U20	QE-022-AX-U20	QE-022-AX-U20	QE-022-NS-02L QE-022-PS-02L	ST-02G-3A-U2X
		QE-022-NS-U2L QE-022-PS-U2L	INTEGRAL MOLDED CABLE		







Supply pressure P Signal pressure A Aerating R
'P ∀ R
supply pressure P = 1 - 8 bar signal pressure A = P
signal pressure A = P nominal width NW = 2.5mm
pneumatic connection = M5
pricuriatio comiconom = Mc
plastic
stop screw /

Part Number	Cable (2m.6FT)	Part Number
*5m and 9n	n also available	
QE-022-EB-110 QE-022-EB-020	ST-11G-3B-U2X ST-02G-3A-U2X	P
QE-022-EB-U20	INTEGRAL MOLDED CABLE	the pneumatic element is available in one type only

stop screws AS							
						sw	
				_			
∀ Ø	F-	F					
, ,						1	
	_				-	3 7	
	1,5	-				12 2	
	dime	ension	en			Part No.	
Α	В	С	L	F	max.		
M8x1	5.5	1.5	15	20	00N	AS 08/15	
M8x1	5.5	1.5	40	20	00N	AS 08/40	
M10x1	7.5	2.5	50			AS 10/50	
M12x1	9	2.5	60			AS 12/60	
M12x1			80			AS 12/80	
M18x1						AS 18/100	
		or load	(N)) F =	= m x	a	
m = m							
a = ac	ccele	ration	(m/s	s)			
spheri							
operat	ing t	he sto	p s	cre	w AS	08/40	
at an c	off ce	entre a	ngl	е			
			AK 40)	AS 08/40	0, AD 08/40	
30°			\perp		/ _		
Em		f£	HE	+	/		
		1,5	17,5		31,5		
L.P.		7511	17,5	-+	31,3	-	
di	\			•			
	15			7			
	/// te		-				
Part N	umb	er: AK	40				
nuts w	ith fi	ne-pit	ch t	hre	ad		
	_	\triangle	_				
	ļή		77		11		
	1				 		
		c			В		
<u> </u>	dime	ension	en			rt No.	
A	3,1110	В	Ϊc		- 4		
M5x0).5	2.5	8		ΜÜ	J 01.001	
			+ —˜				

M6x0.5

M8x1

M10x1

M12x1

M14x1 M18x1 2.5

4

4

4

4

6

8

10

13

15

16

22

MU 01.002

MU 01.003

MU 01.004

MU 01.005

MU 01.006

MU 01.007

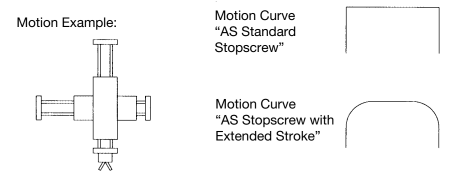
Reference codes see page 1

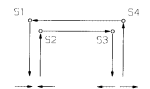
StopScrew AS (with extended stroke)

Use of the Stopscrew with Extended Stroke and the QE-OSN-PS-11L Sensing Unit (see QE022-PS-11L data on page 12) enables achievement of shorter cycle times.

Depending on designated stroke (5, 10 or 20mm) the signal is advanced accordingly by 5, 10 or 20mm before the end stop. (The signal will be held).

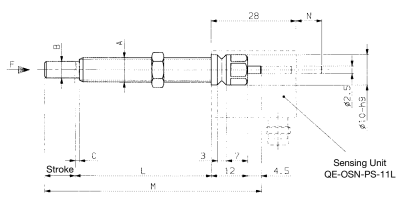
Early signal compensation will be allowed for the start delay of a motion (approx. 0.1 sec.) through values and air flow.





Example of 4 Cycle Positions (S1, S2, S3, S4) with time savings

Time savings of approx. 0.5 sec.

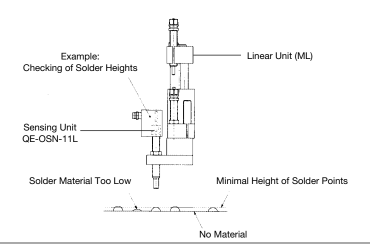


A	В	С	L	Stroke	M	N	F [N]		Order No.
							min.	max.	
M8x1	5.5	1.5	45	10	71.5	-	6	2000	AS08/45-10
M10x1	7.5	2.5	50	10	76.5	-	10	9500	AS10/50-10
M12x1	9.0	2.5	60	10	86.5	-	10	20500	AS12/60-10

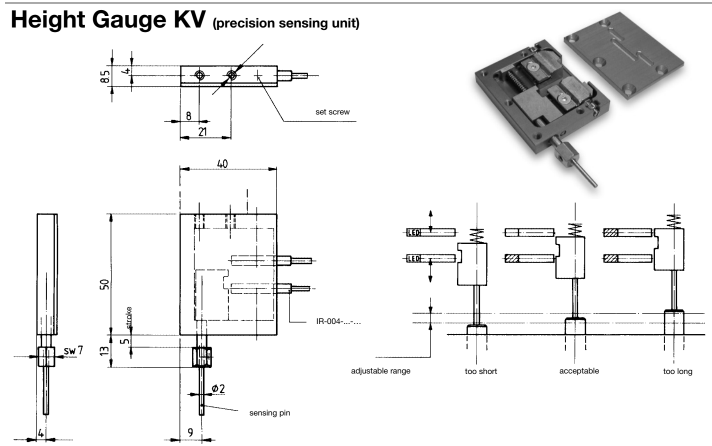
Sensing Unit



Order No: QE-OSN-PS-11L







Application:

- -Tolerance control with output signal for too short, acceptable, too long
- -Check for failure
- -Presence control

The height gauge KV is used for the control of two adjustable positions with a range from 0.03 to 5 mm.

Whenever precision feedback and adjustment are required. Output signal; when the preset limiting values are reached.

Order No.

KV 01- ...

O-without proximity switches

A-with 2 inductive proximity switches IR-004-NS-U2L (NPN, normally open)

B-with 2 inductive proximity switches IR-004-PS-U2L (PNP, normally open)

C-with 2 inductive proximity switches IR-004-AX-U20 (NAMUR, analog)

*All proximity switches have molded cable, see page 6

Technical data:

-Control range is adjustable with two set screws (sensor position 1 and 2)

-Adjustable range: 0.03 - 5 mm (0.00118-0.196 inch) -Spring force: 140 - 210 g (0.308-0.463 lb) -Repeatability: +/- 0.03 mm (+/-0.00118 inch)

-Weight: 0.07 kg (0.154 lb) -For horizontal and vertical applications

Subject to change without notice (October 2007)

LINEAR TRANSFER SYSTEMS

SECTION 10



Your complete source for industrial automation and electronics

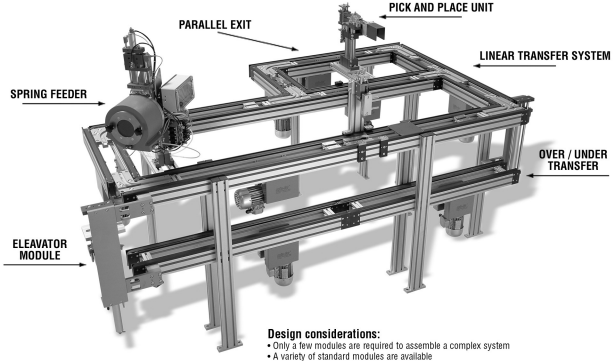
mf automation, inc.

www.meto-fer.com

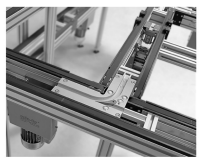
1-888-638-6337

Linear Transfer System MP

Linear Pallet Transfer System Two-Belt System



- The MP System supports manual, semi-automatic or fully automatic operation
 The MP System can be easily expanded and all modules can be entirely re-used
 The MP System facilitates fast and reliable transport of aluminum pallets
 Any number of manual work modules can be directly integrated into the main system



Switch Point



Partial Track Connection



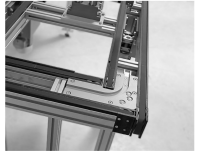
Position Station



Partial Track with Drive Unit



Vertical End Module with Lift



End Module

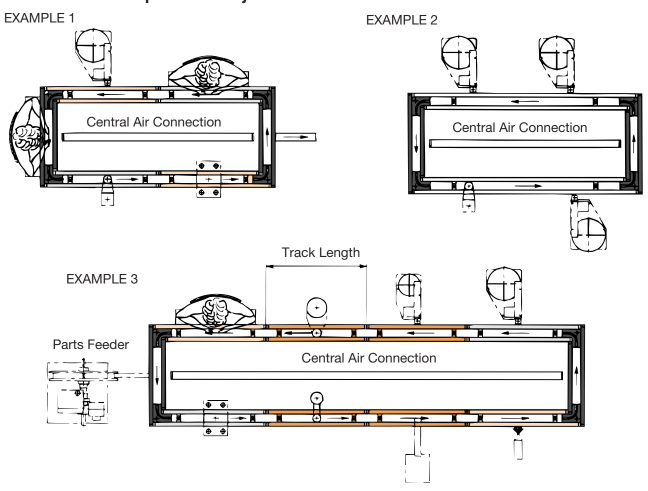
See web page: www.meto-fer.com/2LTSsub.html

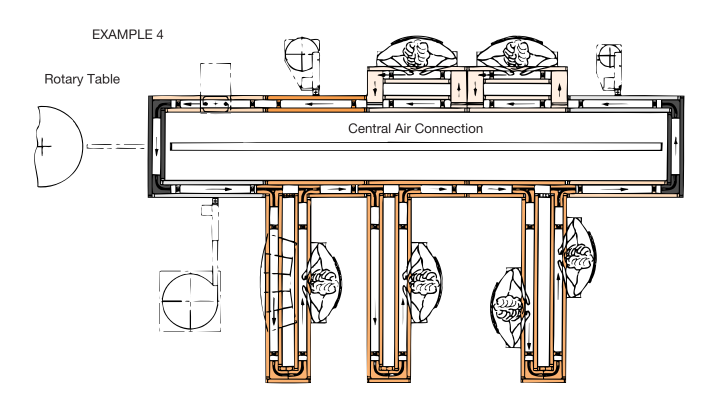
Following is the list of components used in the Modular Assembly System:

	Component No.	Page No.
Pallet (Coding "MC")	MPA-010-xxx-xxx 1 = Pallet Length in mm 2 = Pallet Width in mm	10.003
Positioning for automation workstation/manual workstation	MPA-020-xxx-xxx MPA-025-xxx-xxx	10.004
Partial transport tracks	MPA-030-xxx-xxx	10.005
Connecting transport tracks	MPA-040-xxx-xxx MPA-045-xxx-xxx	10.005
End modules	MPA-050-xxx-xxx MPA-051-xxx-xxx	10.006
Manual workstation A (in line)	MPA-060-xxx-xxx	10.006
Manual workstation B (parallel exit)	MPA-070-xxx-xxx	10.007
Manual workstation C (perpendicular exit)	MPA-080-xxx-xxx	10.007
Base table	MPA-090-xxx-xxx MPA-091-xxx-xxx MPA-092-xxx-xxx MPA-093-xxx	10.008
Support stands	MPA-110-xxx	10.008



Combination Examples of MP Systems







INQUIRY SHEET: Pallet / Chain Transporter or MP-System (2 belt)

NY:			PHONE:	
CT NAME:			FAX:	
SS:			EMAIL:	
STATE / ZIP:				
SYSTEM DATA INFO:				
Approximate Length of s	system:		Approximate Width of	system:
Dimensions of product to				
	Length:		Width:	Height:
Weight of product:				
Weight of work piece ho	lder per pallet:			
Pallet size:	Length:		Width:	
Number of Pallets:				
Chain/Belt Speed:				
Direction of travel:	□ Clockwise	☐ Counter	clockwise	
Including proximity switch	ch: 🗆 YES	□ NO	□ NPN or □	I PNP
Automatic Workstation:	(1pc. Pre-stop,	1pc. Stop, 1pc	e. lift)pc. (+ / - 0.	02 mm accuracy)
Manual Workstation:	(1pc. Pre-stop	and 1pc. Stop)	pc. (+ / - 0.5 mn	n accuracy)
Height of system:	(Top of Chain	/Belt)		
Coding systems:	□ YES	□ NO		
Additional comments:				

PLEASE SEND OR FAX INQUIRY REQUEST TO:

mf automation, Inc.

355 Wyoming Street • Pittsburgh, PA 15211

Phone: 412-488-3488 Fax: 412-488-3498



Pallets

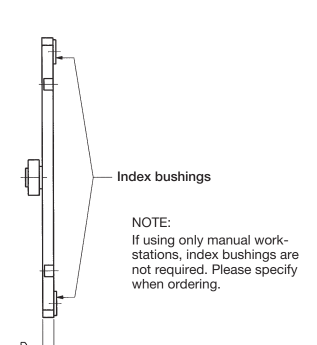
- The pallets provide a platform for fixtures and coding system.
- Meto-Fer® offers a mechanical coding system ("MC").
- The positioning accuracy of the pallets is 0.02mm (standard). Option: Positioning accuracy for pallet size up to 200 x 200 mm, 0.01mm.
- The wide range of pallets allows for optimal adaptation to your product.

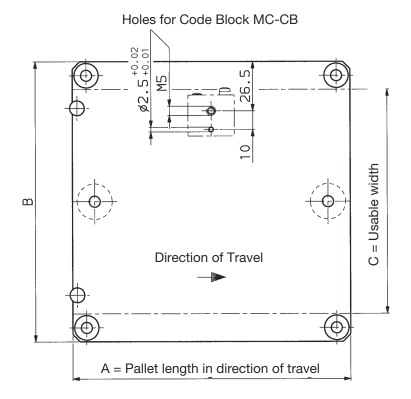
Standard Sizes

Pallet Size AxB	С	D	Pallet Interchange Time (sec.)	Material
150x100	82	10	1.2	
150x150	120	10	1.2	
200x150	120	10	1.4	
200x200	170	10	1.4	Aluminum
250x200	170	10	1.6	(AlMg4.5Mn
250x250	220	10	1.6	No. 5083)
300x200	170	10	1.8	
300x300	270	10	1.8	
400x300	270	10	2.2	
400x400	370	10	2.2	
500x400	370	10	2.6	
500x500	470	10	2.6	
Option up to 1,500 x 1,000mm possible				

Recommendation for number of pallets per systems:

3 pcs. per station + an additional 6 pcs.





Order No. for Pallets (2) = Pallet Width in mm

Mechanical Coding System MC

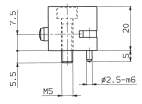
The Coding System transfers information regarding the status of assembly, such as:

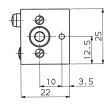
- acceptable / failure
- part present/not present
- status of process
- transportation destination (exit, straight forward)

Coding Block: Type MC-CB

This is the information carrier about the status of the work piece which circulates on the MP-System from station to station. In each coding block are 2 coding pins. One pin is for the "Set", the other for the "Read" and reserve. The mechanical coding system requires that each pallet is equipped with a minimum of one coding block. Several coding blocks can be mounted next to each other.

Order No. MC-CB-01-06





Coding Setter: Type MC-CS

The Coding Setter serves to "Set" and "Reset" of the coding pin. It consists of a single acting cylinder which is mounted to the MP-profile by an adapter. To "Set"

the coding pin, the pallets have to be

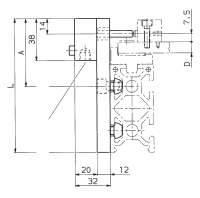
stopped.

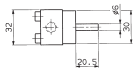
Pallet Thickness—D L Α 10 121 61.5

Air consumption per stroke 0.1 ml

Amount: 1 pc. per station

Order No. MC-CS-01-10 (for pallet thickness 10mm)





Code Reader: Type MC-CL

The code reader is used to read the coding pins. The reading is done by inductive prox-

imity switch with LED display.

Pallet Thickness—D	L	Α
10	102	42.5

Amount: 1 pc. per station

Order No. MC-CL-01-10 (for pallet thickness 10mm) ST-10W-3B-U2X IR-065- -10L 0 12

10.5

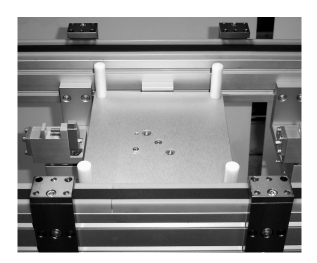
NOTE: Sensors and cables are not included with the pallet system and need to be ordered separately.

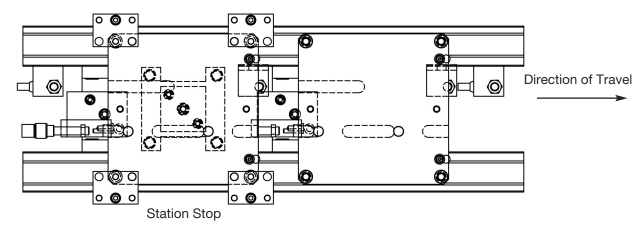
Sensor: Order No. IR-065-NS-10L (NPN) or IR-065-PS-10L (PNP)

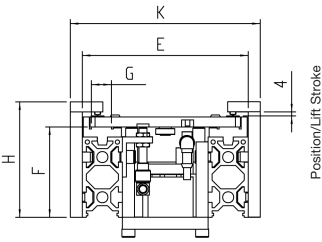
Cable: Order No. ST-10W-3B-U2X (2m) ST-10W-3B-U5X (5m)

Positioning (Automatic Workstation)

- For accurate positioning, the pallets are lifted from the transport belts and positioned with pins/cones.
- The positioning accuracy is +/- 0.02mm in the standard version. We offer options up to 200 x 200 pallet size with a positioning accuracy of +/-0.01mm.
- The positionings can be fixed at any place over the entire length of the lateral transport without any mechanical modifications.
- 2 or more workstations can be set up per partial lateral transport.
- The pallets are cushioned in the end position.
- If required, positioning stations are available for:
- access from underneath (working from below possible)
- the pallet supported from underneath (press from above possible)
- the pallet to be changed by quick exchange (short pallet changing times)







NOTE: Sensors (4 pieces) and cables are not included with the pallet system and need to be ordered separately.

Sensor: Order No. IR-008-NS-11L (NPN) or

IR-008-PS-11L (PNP) Cable: ST-11W-3B-U2X Order No.

Air Consumption per Stroke 0.4 NL 3 Cyl. diameter 32 with 5mm stroke

Е	F	G	Н	K
111	60	14	80	135
165	90	20	115	189
165	90	20	115	189
215	90	20	115	239
215	90	20	115	239
265	90	20	115	289
215	90	20	115	239
315	90	20	115	339
315	90	20	115	339
415	90	20	115	439
415	90	20	115	439
515	90	20	115	539
	165 165 215 215 265 215 315 315 415 415	111 60 165 90 165 90 215 90 215 90 215 90 265 90 215 90 315 90 315 90 415 90	111 60 14 165 90 20 165 90 20 215 90 20 215 90 20 265 90 20 215 90 20 315 90 20 315 90 20 415 90 20 415 90 20	111 60 14 80 165 90 20 115 165 90 20 115 215 90 20 115 215 90 20 115 265 90 20 115 215 90 20 115 315 90 20 115 315 90 20 115 415 90 20 115 415 90 20 115

Order No. for Positioning Automatic Station: MPA-020-xxx-xxx ① = Pallet Length in mm

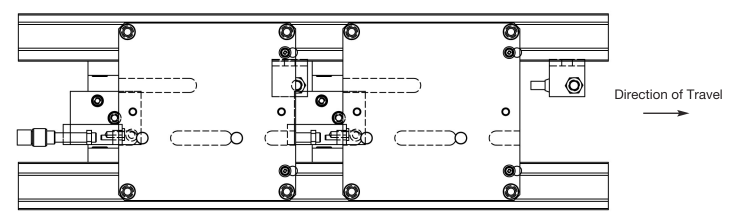
2 = Pallet Width in mm

Positioning (Manual Workstation)

The pallets at the manual workstations are not accurately positioned as on the automatic workstations. They are individually centered with guides such that the position within approximately +/- 0.5mm can be maintained. The pallets are not lifted from the transport belt.

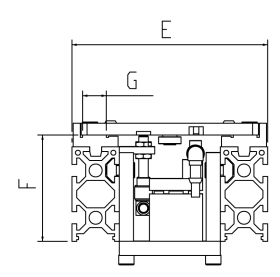
Upon request automatic positioning can be added at any time.





Pre-Stop

Station Stop



NOTE: Sensors (2 pcs.) and cables are not included with the MP System and must be ordered separately

Sensor: Order No. IR-008-NS-11L (NPN) or

IR-008-PS-11L

Cable: Order No. ST-11W-3B-U2X (2m)

Pallet Size			
AxB	Е	F	G
150x100	111	60	14
150x150	165	90	20
200x150	165	90	20
200x200	215	90	20
250x200	215	90	20
250x250	265	90	20
300x200	215	90	20
300x300	315	90	20
400x300	315	90	20
400x400	415	90	20
500x400	415	90	20
500x500	515	90	20

Order No. for Positioning Manual Workstation:

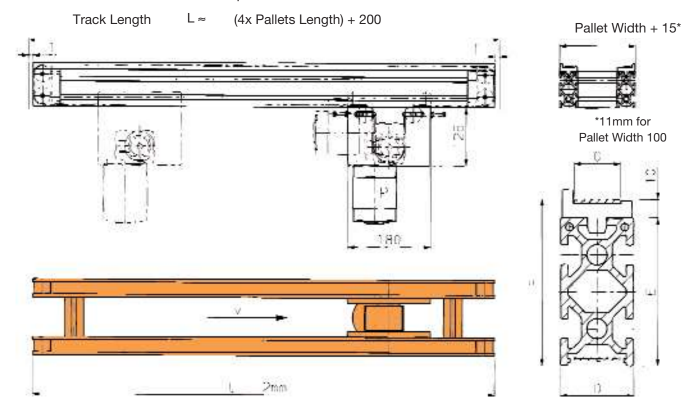
MPA-025-xxx-xxx

1 = Pallet Length in mm

(2) = Pallet Width in mm

Partial Transport Track

- A partial transport track consists of 2 equal length transport belts and a common drive with rubber coated drive pulley. The belts of the transport tracks can be separately tightened and exchanged.
- The drive can be fixed at any place of the partial track.
- In addition to standard lengths of partial tracks, special lengths between 300mm and 5000mm are available.
- Several stations can be mounted on a partial track.



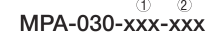
Standard - Track Length

Pallet Length	Track Length	D	Е	F	G	v* [mm/s]
100	1000	25	50	60	14	300
150	1000	40	80	90	20	300
200	1000	40	80	90	20	300
250	1200	40	80	90	20	300
300	1400	40	80	90	20	200
400	1800	40	80	90	20	200
500	2200	40	80	90	20	200

 $^{^{\}star}$ faster or slower transport speeds available (max.500mm/s, depending on transport weight

3 Phase AC Motor 208

Order No. for Partial Transport Track:



1 = Pallet Length in mm

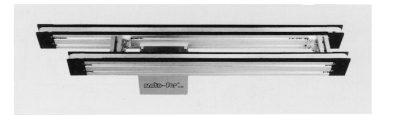
(2) = Pallet Width in mm

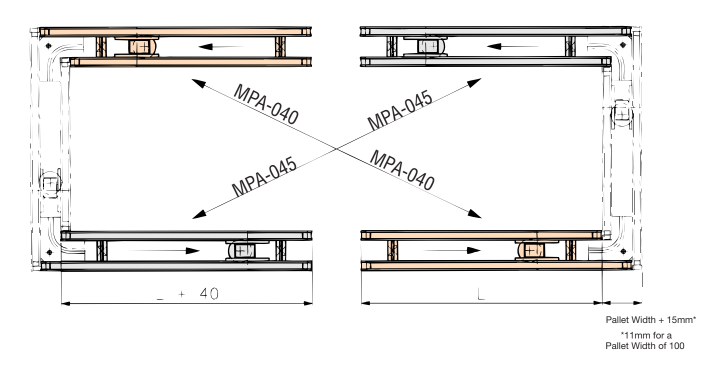
Connecting Transport Tracks

- Each connecting transport track consists of two transport belts of different lengths and one common drive as similar to the partial transport track.
- •Two each connecting tracks are identical.
- Special lengths up to 5000 mm are available.
- Small single purpose systems can be constructed using only one drive. See example 2 on page 10.002.
- · Automatic stations and manual stations can be integrated into the connecting transport tracks

Standard Dimension:

Pallet Length	L
100	1000
150	1000
200	1000
250	1200
300	1400
400	1800
500	2200

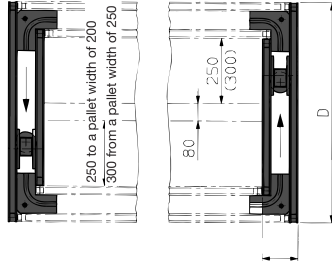




Order No. for One Connecting Transport Track: $\begin{array}{c} \textbf{MPA-040-xxx-xxx} \\ \textbf{MPA-045-xxx-xxx} \end{array} \underbrace{\begin{array}{c} 1 \\ 2 \end{array}} = \begin{array}{c} \textbf{Pallet Length in mm} \\ \textbf{2} \end{array}$

End Module

- Each turn-around consists of two transport belts of different lengths and a common drive as on the partial transport track.
- The turn-around to the left and right are identical.
- Each turn-around contains tow angles with guiding track and support transfers for the transport pallets.
- The End Modules are directly assembled to the connecting transport tracks.
- Automatic Stations and manual stations can be integrated into the end modules. (Dimension D; Change)



Pallet Width + 15mm*

*11mm for a pallet width of 100

Standard Dimensions:

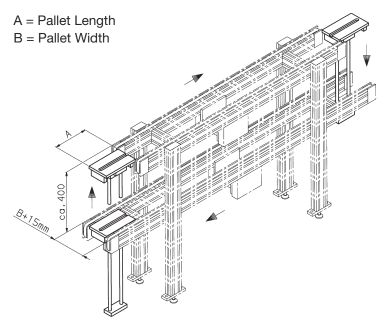
Pallet Width B	D
100	810
150	910
200	1010
250	1210
300	1310
400	1510
500	1710

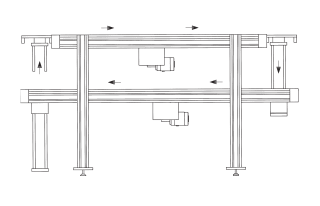
Order No. for End Module:

MPA-050-xxx-xxx

- (1) = Pallet Length in mm
- (2) = Pallet Width in mm

End Module Vertical





Order No. for End Module Vertical:

MPA-051-xxx-xxx

- 1 = Pallet Length in mm
- (2) = Pallet Width in mm

Manual Workstation "A"

"In Line"

- This workstation is "in line" assembled and fulfills all ergonomic and economical requirements.
- The transport track is mounted on a stand which is directly integrated into the assembly line.
- The arm- and feet rests are adjustable. The feet rest is coated with a slip resistant, black rubber.
- The pallets can be positioned with either manual or automatic workstations (Sheet 10.004).
- The throughput of the system can be influenced with this workstation. The working content should not exceed the throughput of the slowest automatic station.

Order No. for Manual Workstation A: (without positioning)

MPA-060-xxx-xxx

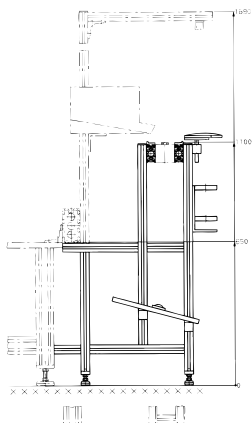
Order No. Automatic Workstation Positioning (Sheet 10.004)

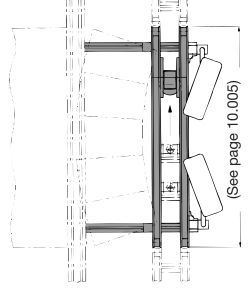
MPA-020-xxx-xxx

Order No. Manual Workstation Positioning (Sheet 10.004)

MPA-025-xxx-xxx

1 = Pallet Length in mm 2 = Pallet Width in mm



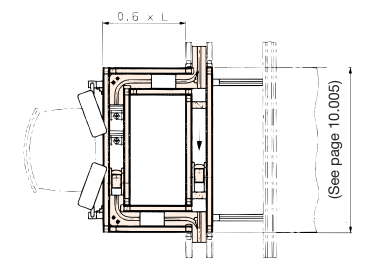


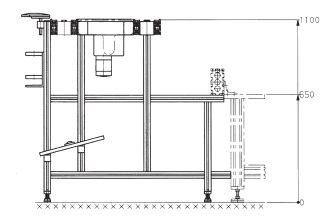


Manual Workstation "B"

"PARALLEL EXIT"

- Ideal for repair or random check working place, or if several working places in sequence are needed.
- This requirement does not influence the throughput directly.
- Random checks/tests also can be executed with Automatic Stations. Air consumption per positioning 0.26 ml, 2 cylinders diameter 12mm with 15mm stroke





Order No.

for Manual Workstation "B": (without positioning)

MPA-070-xxx-xxx

Order No. Automatic Workstation Positioning (Sheet 10.004)

MPA-020-xxx-xxx

Order No. Manual Workstation Positioning (Sheet 10.004)

MPA-025-xxx-xxx

1 = Pallet Length in mm

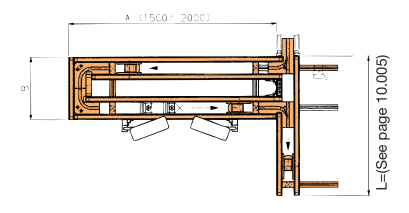
(2) = Pallet Width in mm

Manual Workstation "C"

"PERPENDICULAR EXIT"

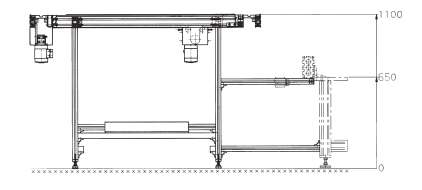
- This kind of exit can be used by manual a well as by automatic workstations.
- Length A and width B basically can be configured of any size, whereby the minimum dimension for $B = 2 \times (Pallet \ width + 15) + 120mm$.
- Standard dimensions for A = 1500 or 2000 mm.





Order No. for Manual Workstation "C": (without Positioning)

MPA-080-xxx-xxx



Order No. Automatic Workstation Positioning (Sheet 10.004)

MPA-020-xxx-xxx

Air consumption per positioning 0.26 ml, 2 Cyl. diameter 12mm with 15mm stroke

Pallet Length	Α	В
100 - 300	1500	See Text
300 - 500	2000	See Text

Order No. Manual Workstation Positioning (Sheet 10.004)

MPA-025-xxx-xxx

(1) = Pallet Length in mm

(2) = Pallet Width in mm

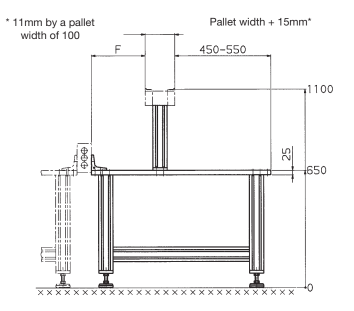
Base Table

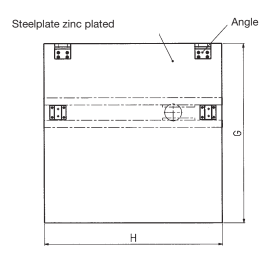
- The table top of the Base Table consists of a 25mm thick ground and zinc plated steel plate.
- The lower frame consists of MFP-080-080 profiles and is screw assembled.
- Two angled brackets on the rear of the plate are for the mounting and positioning of a pneumatic channel profile.

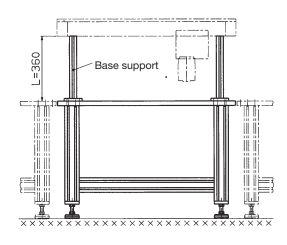
Standard Dimension:

Pallet width	F	G	Н
150 - 200	250	900	992
250 - 300	300	1050	1000
350 - 400	300	1150	1000
450 - 500	300	1300	1100









Order No.

For Base Table with Stand:

For Base Table without Stand:

For Base Table without Steel plate, with Stand:

For a Stand:

MPA-090-xxx-xxx MPA-091-xxx-xxx

(1)

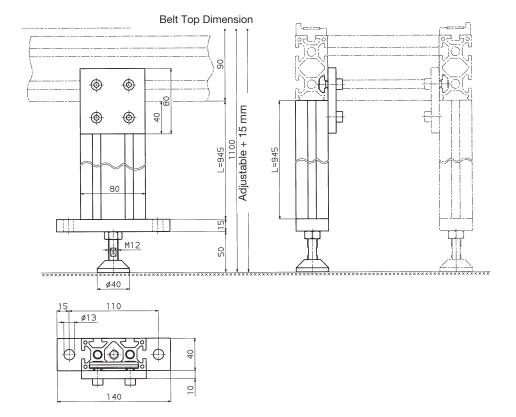
1) = Pallet Length in mm 2) = Pallet Width in mm

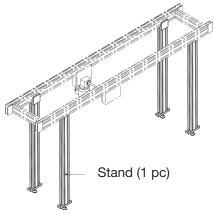
MPA-092-xxx-xxx MPA-093-

- Length in mm (standard 360 mm)

Stand

- The stands are used as support of the tracks.
- After assembly the stands can be anchored to the floor.
- The stands can be adjusted in height +/- 15mm Standard 945mm, top of belt





Example of Track with 4 Stands

Order No. For Stand:

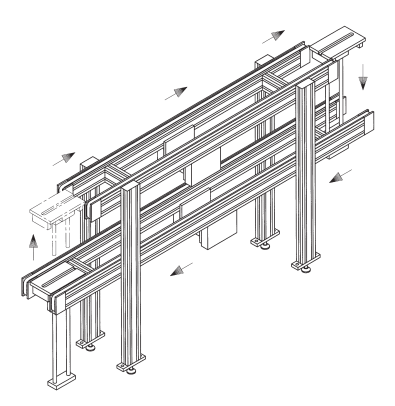
MPA-110- ______ Length in mm (Standard 945 mm)

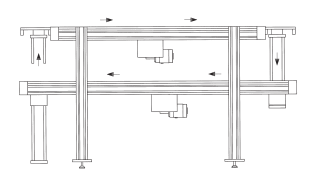


Example of Pallet Transfer System OVER / UNDER (with Elevators)

Meto-Fer Automation's modular, non-synchronous Pallet Transfer Systems incorporate a dual belt conveyor with manual or fully automatic assembly stations.

Pallets, which contain the work piece, travel from assembly station to station, pallets can accumulate in front of every work place for maximum efficiency and system flexibility. Our elevators specifically designed for over / under systems, reduce your lines overall floor space requirements, and any elevator stroke is possible.





Order No. Elevator

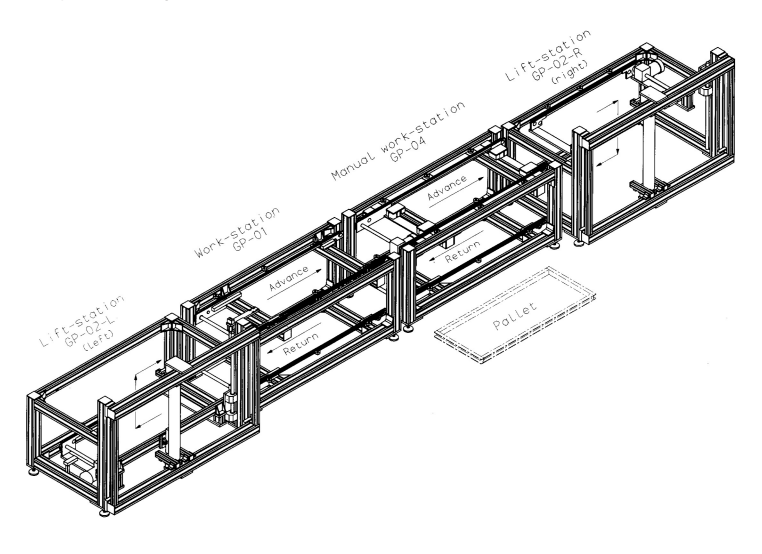
MPA-051-xxx-xxx

(Additional information for price: stroke length, cycle time and pallet load)

1 = Pallet Length in mm

2 = Pallet Width in mm

Large Pallet System GP (Over-Under System)



Design and Function:

- The GP-System consists of 3 exchangeable elements:
 - GP-01 Work Station
 - GP-02 Lift Station
 - GP-04 Manual Work Station
- Length of the linear transport system: as required
- Linear travel by a two-belt-system

Technical data:

- Size of pallets (area)
- velocity, standard conveyor belt
- Max. pallet load
- Positioning accuracy (on work station GP-02)
- Height of transport belt from floor (standard)
 (This height can be adapted to the customers requirements)

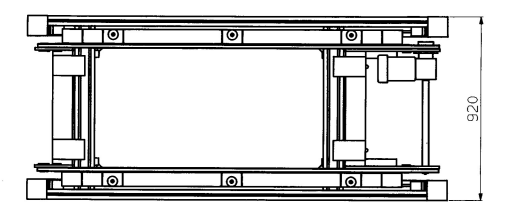
80 kg (176 lb) +/- 0.2 mm

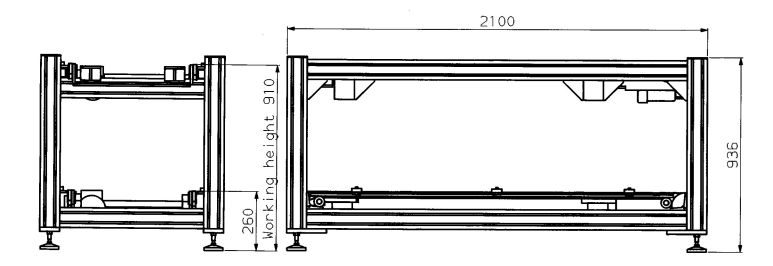
900 mm

Large Pallet System GP

Work Station GP-01

At this station, the pallets are singled out (with initiators and pneumatic cylinders) and indexed into the work station. The maximum force of pressure of one station is 1000 N.





Order No. GP-01

Technical data:

- Operating medium
- Operating pressure
- Air connections
- Positioning accuracy
- Electrical connection

Compressed air

43.5 - 116 psi (3-8 bar)

R1/4"

+/- 0.2 mm

Please specify on order: Voltage, Number of phases, and Frequency

(Standard: 3 phase / 208 / 50 Hz)